O \ P E (0.5)

FORM PTO-1449-A and (Modified)	APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10
INFORMATION DISCLOSURE	FILING DATE:	11/18/2003	CONFIRMATION NO.: 6235
STATEMENT BY APPLICANT	APPLICANT:	Kevin J. Dowling, et al.	
	GROUP ART UNIT:	2875	EXAMINER: not yet assigned
Sheet 1 of 14			

TLS.	PATENT	<b>DOCUMENTS</b>	

Examiner's Initials# Cite No.		U.S. Patent Docu	ment	Name of Patentee or Applicant of Cited	Date of Publication or of issue of Cited Document	
		Kind Code	Document	MM-DD-YYY		
		* US 2001/0021109	A1	Schleifer	09-13-2001	
		* US 2001/0033488	A1	Chliwnyj, et al.	10-25-2001	
		* US 2002/0047624	A1	Stam, et al.	04-25-2002	
		* US 2003/0107887	A1	Eberl	06-12-2003	
		* US 2003/0189412	A1	Cunningham	10-09-2003	
		* US 2004/0066652	A1	Hong	04-08-2004 (Abstract)	
		* Re. 36,030		Nadeau	01-05-1999	
		* 2,909,097		A.E. Alden, et al.	10-20-1959	
		* 3,318,185		Kott	05-09-1967	
		* 3,383,503		Montgomery	09-19-1966	
		* 3,561,719	1	Grindle	02-1971	
		* 3,586,936		McLeroy	06-22-1971	
	-	* 3,595,991		Diller	07-27-1971	
		* 3,601,621		Ritchie	08-24-1971	
		* 3,624,384		Ledingham et al.	11-30-1971	
		* 3,643,216		Osteen et al.	02-1972	
		* 3,689,758		Power	09-05-1972	
		* 3,737,647		Gomi	06-05-1973	
		* 3,740,570		Kaelin et al.	06-19-1973	
		* 3,746,918		Drucker et al.	07-17-1973	
		* 3,760,174		Boenning, et al.	09-18-1973	
		* 3,805,047		Dockstader	04-16-1974	
		* 3,814,926		Frasca	06-04-1974	
		* 3,818,216		Larraburu	06-18-1974	
		* 3,832,503		Crane	08-27-1974	
		* 3,858,086		Anderson, et al.	12-31-1974	
		* 3,866,035		Richey, Jr.	02-11-1975	
		* 3,901,121		Kleiner	08-26-1975	
·		* 3,909,670		Wakamatsu et al.	09-30-1975	
,	* 3,924,120			Cox III	12-02-1975	
* 3,949,350			Smith	04-06-1976		
* 3,958,885			Stockinger et al.	05-25-1976		
* 3,974,637			Bergey et al.	08-17-1976		
1/		* 4,001,571		Martin 01-04-1977		
V		* 4,009,381		Schreiber et al.	02-22-1977	
ark		* 4,054,814		Fegley et al.	10-18-1977	

FORM PTO-1449-A and B (Modified)  INFORMATION DISCLOSURE				APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10
				FILING DATE:	11/18/2003	CONFIRMATION NO.: 6235
STAT	STATEMENT BY APPLICANT		APPLICANT:	Kevin J. Dowling, et al.		
Sheet 2 of 14		GROUP ART UNIT:	2875	EXAMINER: not yet assigned		

IJ.S.	PATENT	DOCUME	NTS.

(18)	* 4,070,568	Gala Gala	01-24-1978
1	* 4,076,976	Fenton	02-28-1978
	* 4,082,395	Donato et al.	04-04-1978
	* 4,096,349	Donato	06-20-1978
	* 4,096,552	Ben-Porat	06-20-1978
	* 4,158,922	Dana, III	06-26-1979
	* 4,179,182	Smith	12-18-1979
	* 4,186,425	Nadimi	01-29-1980
	* 4,237,525	Deter	12-02-1980
	* 4,241,295	Williams, Jr.	12-23-1980
	* 4,271,408	Teshima, et al.	06-02-1981
	* 4,271,457	Martin	06-02-1981
	* 4,272,689	Crosby et al.	06-09-1981
	* 4,273,999	Pierpoint	06-16-1981
	* 4,296,459	DeLuca	10-20-1981
	* 4,298,869	Okuno	11-03-1981
	* 4,309,743	Martin	01-05-1982
	* 4,329,625	Nishizawa et al.	05-11-1982
	* 4,339,788	White et al.	07-13-1982
	* 4,342,947	Bloyd	08-03-1982
	* 4,367,464	Kurahashi et al.	1-04-1983
ŀ	* 4,394,600	Flannagan	07-19-1983
	* 4,388,567	Yamazaki et al.	06-14-1983
	* 4,388,589	Molldrem, Jr.	06-14-1983
	* 4,392,187	Bornhorst	07-05-1983
	* 4,394,600	Flannagan	07-19-1983
	* 4,420,711	Takahashi et al.	12-13-1983
	* 4,455,562	Dolan et al.	06-19-1984
	* 4,459,645	Glatter	07-10-1984
	* 4,500,796	Quin	02-19-1985
	* 4,597,033	Meggs, et al.	06-24-1986
	* 4,605,882	DeLuca	08-12-1986
	* 4,622,881	Rand	11-18-1986
	* 4,625,152	Nakai	11-25-1986
	* 4,635,052	Aoike et al.	01-06-1987
	* 4,647,217	Havel	03-03-1987
V .	* 4,654,629	Bezos et al.	03-31-1987
GO.	* 4,656,398	Michael et al.	04-07-1987

FORM PTO-1449-A and B (Modified)				APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10
INFORMATION DISCLOSURE			FILING DATE:	11/18/2003	CONFIRMATION NO.: 6235	
STA	STATEMENT BY APPLICANT		APPLICANT:	Kevin J. Dowling, e	t al.	
		GROUP ART UNIT:	2875	EXAMINER: not yet assigned		
Sheet	3	ot	14			

		OIDSTATEST DOCUMENTS	
UK	<b>*</b> 4,668,895	Schneiter	05-26-1987
	* 4,675,575	Smith, et al.	06-23-1987
	* 4,682,079	Sanders, et al.	07-21-1987
	* 4,686,425	Havel	08-11-1987
	* 4,687,340	Havel	08-18-1987
	* 4,688,154	Nilssen	08-18-1987
	* 4,688,869	Kelly	08-25-1987
	* 4,695,769	Schweickardt	09-22-1987
	* 4,701,669	Head, et al.	10-20-1987
	* 4,705,406	Havel	11-10-1987
	* 4,707,141	Havel	11-17-1987
	* 4,719,544	Smith	01-12-1988
	* 4,727,289	Uchida	02-23-1988
	* 4,740,882	Miller	04-26-1988
	* 4,753,148	Johnson	06-28-1988
	* 4,771,274	Havel	09-13-1988
	* 4,777,408	DeLuca	10-11-1988
	* 4,779,172	Jimenez et al.	10-18-1988
	* 4,780,621	Bartleucci et al.	10-25-1988
	* 4,794,383	Havel	12-27-1988
	* 4,802,070	Westmoland	01-31-1989
	* 4,818,072	Mohebban	04-04-1989
	* 4,824,269	Havel	04-25-1989
	* 4,833,542	Hara et al.	05-23-1989
	* 4,837,565	White	06-06-1989
	* 4,843,627	Stebbins	06-27-1989
	* 4,845,481	Havel	07-04-1989
	* 4,845,745	Havel	07-04-1989
	* 4,848,009	Rodgers	07-18-1989
	* 4,857,801	Farrell	08-15-1989
	* 4,863,223	Weissenbach et al.	09-05-1989
	* 4,870,325	Kazar	09-26-1989
	* 4,874,320	Freed et al.	10-17-1989
	* 4,887,074	Simon et al.	12-12-1989
	* 4,922,154	Cacoub	05-01-1990
	*4,930,052	Beige	05-29-1990
V	* 4,934,852	Havel	06-19-1990
(178	* 4,947,291	McDermott	08-07-1990

FORM PTO	)-1449-A and B (M	lodifie	d)	APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10
	RMATION D			FILING DATE:	11/18/2003	CONFIRMATION NO.: 6235
STAT	STATEMENT BY APPLICANT		APPLICANT:	Kevin J. Dowling, e	t al.	
Sheet 4 of 14		GROUP ART UNIT:	2875	EXAMINER: not yet assigned		

0.1	1 + 1 0 (0 - (0 - )	15	10.16.1000
ax	* 4,962,687	Belliveau, et al.	10-16-1990
	* 4,965,561	Havel	10-23-1990
	* 4,973,835	Kurosu, et al.	11-27-1990
	* 4,979,081	Leach, et al.	12-18-1990
	* 4,980,806	Taylor, et al.	12-25-1990
	* 4,992,704	Stinson	02-12-1991
	* 5,003,227	Nilssen	03-26-1991
	* 5,008,595	Kazar	04-16-1991
	* 5,008,788	Palinkas	04-16-1991
	* 5,010,459	Taylor et al.	04-23-1991
	* 5,018,053	Belknap et al.	05-21-1991
	* 5,027,262	Freed	06-25-1991
	* 5,034,807	Von Kohorn	07-23-1991
	* 5,036,248	McEwan, et al.	07-30-1991
	* 5,038,255	Nishihashi, et al.	08-06-1991
	* 5,054,778	Maleyko	10-08-1991
	* 5,072,216	Grange	12-10-1991
	* 5,078,039	Tulk et al.	01-07-1992
	* 5,083,063	Brooks	01-21-1992
	* 5,089,748	Ihms	02-18-1992
	* 5,117,338	McCrary	05-26-1992
	* 5,122,733	Havel	06-16-1992
	* 5,126,634	Johnson	06-30-1992
	* 5,128,595	Hara	07-07-1992
	* 5,130,909	Gross	07-14-1992
	* 5,134,387	Smith, et al.	07-28-1992
	* 5,142,199	Elwell	08-25-1992
	* 5,143,442	Ishikawa et al.	09-01-1992
	* 5,154,641	McLaughlin	10-13-1992
	* 5,161,879	McDermott	11-10-1992
	* 5,164,715	Kashiwabara, et al.	11-17-1992
	* 5,184,114	Brown	02-02-1993
	* 5,194,854	Havel	03-16-1993
	* 5,201,578	Westmoland	04-13-1993
	* 5,209,560	Taylor, et al.	05-11-1993
	* 5,225,765	Callahan, et al.	07-06-1993
	* 5,226,723	Chen	07-13-1993
ax	* 5,228,686	Maleyko	07-20-1993

FORM PTO-1449-A and I	3 (Modifie	d)	APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10
INFORMATIO	N DISC	LOSURE	FILING DATE:	FILING DATE: 11/18/2003 CONFIRMATION NO.: 6	
STATEMENT I	STATEMENT BY APPLICANT		APPLICANT:	Kevin J. Dowling, et al.	
Sheet 5 of 14		GROUP ART UNIT:	2875	EXAMINER: not yet assigned	

<del></del>	<del>- i</del>	<del></del>	3. TATENT DOCUMENTS	1
ax_	* 5,253,149		Ostema et al.	10-12-1993
1	* 5,254,910		Yang	10-19-1993
	* 5,256,948		Boldin, et al.	10-26-1993
	* 5,268,828		Miura	12-07-1993
	* 5,278,542		Smith, et al.	01-11-1994
	* 5,279,513		Connelly	01-18-1994
	* 5,282,121		Bornhorst et al.	01-25-1994
	* 5,283,517		Havel	02-01-1994
	* 5,287,352	Α	Jackson et al.	02-15-1994
	* 5,294,865		Haraden	03-15-1994
	* 5,298,871		Shimohara	03-29-1994
	* 5,301,090		Hed	04-05-1994
	* 5,307,295		Taylor et al.	04-26-1994
	* 5,323,300		McCrary	06-21-1994
	* 5,329,431		Taylor, et al.	07-12-1994
	* 5,350,977		Hamamoto, et al.	09-27-1994
	* 5,357,170		Luchaco, et al.	10-18-1994
	* 5,365,084		Cochran et al.	11-15-1994
	* 5,371,618		Tai, et al.	12-06-1994
	* 5,374,876		Horibata, et al.	12-20-1994
	* 5,375,043		Tokunaga	12-20-1994
	* 5,381,074		Rudzewicz, et al.	01-10-1995
	* 5,386,351		Tabor	01-31-1995
	* 5,388,357		Malita	02-14-1995
	* 5,402,702		Hata	04-04-1995
	* 5,404,282		Klinke, et al.	04-04-1995
	* 5,406,176		Sugden	04-11-1995
	* 5,408,764		Wut	04-25-1995
	* 5,410,328		Yoksza, et al.	04-25-1995
	* 5,412,284		Moore, et al.	05-02-1995
	* 5,412,552		Fernandes	05-02-1995
	* 5,420,482		Phares	05-30-1995
	* 5,421,059		Leffers, Jr.	06-06-1995
	* 5,432,408		Matsuda, et al.	07-11-1995
	* 5,436,535		Yang	07-25-1995
1/2	* 5,436,853		Shimohara	07-25-1995
	* 5,437,437		Takano et al.	08-01-1995
all	* 5,450,301		Waltz, et al.	09-12-1995

FORM PTO	)-1449-A and B (M	odifie	d)	APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10
	RMATION D			FILING DATE:	11/18/2003	CONFIRMATION NO.: 6235
STAT	EMENT BY	APP	LICANT	APPLICANT:	Kevin J. Dowling,	et al.
Sheet	6	of	14	GROUP ART UNIT:	2875	EXAMINER: not yet assigned

ax	* 5,461,188		Drago, et al.	10-24-1995
	* 5,463,280		Johnson	10-31-1995
	* 5,465,144		Parker, et al.	11-07-1995
	* 5,471,052		Ryczek	11-28-1995
	* 5,475,300		Havel	12-12-1995
	* 5,475,368		Collins	12-12-1995
	* 5,477,433		Ohlund	12-19-1995
	* 5,489,827		Xia	02-06-1996
	* 5,491,402		Small	02-13-1996
	* 5,493,183		Kimball	02-20-1996
	* 5,497,307		Bae et al.	03-05-1996
	* 5,504,395		Johnson, et al.	04-02-1996
	* 5,504,664		Ostema	04-02-1996
	* 5,519,496		Borgert, et al.	05-21-1996
	* 5,519,591		McCrary	05-21-1996
	* 5,530,322		Ference et al.	06-1996
	* 5,541,817		Hung	07-30-1996
	* 5,545,950		Cho	08-13-1996
	* 5,559,681		Duarte	09-24-1996
	* 5,561,346		Byrne	10-01-1996
	* 5,567,037		Ferber	10-22-1996
	* 5,575,459		Anderson	11-19-1996
	* 5,575,554		Guritz	11-19-1996
	* 5,592,051		Korkala	01-07-1997
	* 5,614,788		Mullins, et al.	03-25-1997
	* 5,621,282		Haskell	04-1997
	* 5,621,603	Α	Adamec et al.	04-15-1997
	* 5,634,711		Kennedy, et al.	06-03-1997
	* 5,636,303		Che et al.	06-03-1997
	* 5,640,061		Bornhorst, et al.	06-17-1997
	* 5,642,129		Zavracky, et al.	06-24-1997
	* 5,653,530		Pittman	08-05-1997
	* 5,655,830		Ruskouski	08-12-1997
	* 5,656,935		Havel	08-12-1997
	* 5,673,059		Zavracky, et al.	09-30-1997
	* 5,684,309		McIntosh et al.	11-04-1997
V	* 5,688,042	Α	Madadi et al.	11-18-1997
an	* 5,701,058		Roth	12-23-1997

FORM PT	O-1449-A and B (M	odifie	d)	APPLICATION NO.	: 10/717,193	ATTY. DOCKET NO.: C1104-7113.10	
	INFORMATION DISCLOSURE		FILING DATE:	FILING DATE: 11/18/2003 CONFIRMATION NO.: 6235			
STA	STATEMENT BY APPLICANT			APPLICANT:	Kevin J. Dowling, e	t al.	
Sheet 7 of 14				GROUP ART UNIT:	GROUP ART UNIT: 2875 EXAMINER: not yet assign		

	* 5,712,650		Barlow	01-27-1998
U/A  -		<del></del>	<del>                                     </del>	02-24-1998
<del></del>	* 5,721,471		Begemann, et al. Yan	03-10-1998
<del>                                     </del>	* 5,726,535		<del></del>	03-10-1998
<del></del>	* 5,730,013 * 5,734,500		Huang Tebbe	03-24-1998
<del></del>	* 5,734,590		<del>^</del>	05-12-1998
<del>                                     </del>	* 5,751,118		Mortimer Poilou et al	05-19-1998
<del></del>	* 5,752,766		Bailey, et al.	06-23-1998
<del></del>	* 5,769,527		Taylor, et al.	
<del>                                     </del>	* 5,790,329	A	Klaus, et al.	08-04-1998
	* 5,791,965		Kim	08-11-1998
	* 5,803,579		Turnbull, et al.	09-08-1998
ļ	* 5,808,689		Small	09-15-1998
<del>                                     </del>	* 5,812,105		Van de Ven	09-22-1998
	* 5,821,695		Vilanilam, et al.	10-13-1998
	* 5,836,676		Ando, et al.	11-17-1998
	* 5,838,247		Bladowski	11-17-1998
	* 5,848,837		Gustafson	12-15-1998
	* 5,850,126		Kanbar	12-15-1998
	* 5,851,063		Doughty et al.	12-22-1998
	* 5,852,658		Knight, et al.	12-22-1998
	* 5,854,542		Forbes	12-29-1998
	* 5,859,508		Ge, et al.	01-12-1999
	* 5,876,109		Scalco	03-02-1999
	* 5,893,631		Padden	04-13-1999
	* 5,894,196		McDermott	04-13-1999
	* 5,895,986		Walters, et al.	04-20-1999
	* 5,896,010		Mikolajczak, et al.	04-20-1999
	* 5,902,166		Robb	05-11-1999
	* 5,907,742		Johnson et al.	05-25-1999
	* 5,912,653		Fitch	06-15-1999
	* 5,921,652		Parker et al.	07-13-1999
	* 5,924,784		Chliwnyj, et al.	07-20-1999
	* 5,927,845		Gustafson, et al.	07-27-1999
	* 5,946,209		Eckel, et al.	08-31-1999
	* 5,952,680		Strite	09-14-1999
	* 5,959,547		Tubel, et al.	09-28-1999
W	* 5,961,201		Gismondi	10-05-1999
ar	* 5,963,185		Havel	10-05-1999

FORM PT	O-1449-A and B (M	lodifie	d)	APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10
INFO	RMATION E	ISC	LOSURE	FILING DATE:	11/18/2003	CONFIRMATION NO.: 6235
STA'	TEMENT BY	API	PLICANT	APPLICANT:	Kevin J. Dowling, e	t al.
Shoot	10	of.	L 14	GROUP ART UNIT:	2875	EXAMINER: not yet assigned
Sheet	8	of	14			

*5,974,553   Gandar   10-26-1999    *5,975,717   Rahman   11-02-1999    *5,980,064   Metroyanis   11-09-1999    *6,002,216   Mateescu   12-14-1999    *6,002,216   Mateescu   12-14-1999    *6,008,783   Kitagawa, et al.   11-28-1999    *6,016,038   Mueller et al.   01-18-2000    *6,016,038   Mueller et al.   01-18-2000    *6,020,825   Chansky, et al.   02-01-2000    *6,025,550   Kato   02-15-2000    *6,025,550   Kato   02-15-2000    *6,031,343   Recknagel, et al.   02-29-2000    *6,050,695   Fromm   04-18-2000    *6,068,383   Robertson, et al.   05-30-2000    *6,069,597   Hansen   05-30-2000    *6,072,280   Allen   06-06-2000    *6,072,280   Allen   06-06-2000    *6,082,222   Juba et al.   07-11-2000    *6,092,905   Koehn   07-25-2000    *6,093,352   Zavracky, et al.   08-01-2000    *6,099,185   Huang et al.   08-01-2000    *6,099,185   Huang et al.   08-02-2000    *6,116,751   Remp   09-12-2000    *6,116,751   Remp   09-12-2000    *6,12,7,933   Ohlund   09-26-2000    *6,12,7,933   Pashley et al.   10-17-2000    *6,12,7,933   Pashley et al.   10-17-2000    *6,135,604   Lin   10-24-2000    *6,150,771   Perry   11-21-2000    *6,166,496   Lys et al.   12-26-2000    *6,160,900   11-2000    *6,160,900   11-21-2000    *6,160,900   11-21-2000    *6,160,900   11-21-2000    *6,116,910   Reisenauer et al.   11-21-2000    *6,160,900   11	0.0	4.5.054.550	T 0.5	C 1	10.26 1000
* 5,980,064 Metroyanis 11-09-1999  * 6,002,216 Mateescu 12-14-1999  * 6,008,783 Kitagawa, et al. 12-28-1999  * 6,016,038 Mueller et al. 01-18-2000  * 6,018,237 Havel 01-25-2000  * 6,020,825 Chansky, et al. 02-01-2000  * 6,020,825 Chansky, et al. 02-01-2000  * 6,050,550 Kato 02-15-2000  * 6,050,695 Fromm 04-18-2000  * 6,050,695 Fromm 04-18-2000  * 6,050,695 Fromm 04-18-2000  * 6,068,383 Robertson, et al. 05-30-2000  * 6,069,597 Hansen 05-30-2000  * 6,069,597 Hansen 06-06-2000  * 6,072,280 Allen 06-06-2000  * 6,086,222 Juba et al. 07-11-2000  * 6,092,905 Koehn 07-25-2000  * 6,092,905 Koehn 07-25-2000  * 6,093,661 Lebens et al. 08-01-2000  * 6,093,5661 Lebens et al. 08-01-2000  * 6,099,185 Huang et al. 08-08-2000  * 6,100,913 Aikoh et al. 08-08-2000  * 6,111,705 Rohlfing 08-29-2000  * 6,111,705 Rohlfing 08-29-2000  * 6,116,748 George 09-12-2000  * 6,121,944 Havel 09-2000  * 6,121,944 Havel 09-2000  * 6,121,944 Havel 09-2000  * 6,121,944 Havel 09-2000  * 6,121,944 Havel 10-3-2000  * 6,121,944 Havel 10-3-2000  * 6,121,943 Pashley et al. 10-03-2000  * 6,121,944 Havel 10-17-2000  * 6,135,604 Lin 10-17-2000  * 6,135,604 Lin 10-24-2000  * 6,130,771 Perry 11-12-1-2000  * 6,150,771 Perry 11-12-1-2000  * 6,150,771 Mweller et al. 11-21-2000  * 6,161,910 Reisenauer et al. 12-19-2000	ap				
* 6,002,216 Mateescu 12-14-1999  * 6,008,783 Kitagawa, et al. 12-28-1999  * 6,018,038 Mueller et al. 01-18-2000  * 6,018,237 Havel 01-25-2000  * 6,020,825 Chansky, et al. 02-01-2000  * 6,020,825 Kato 02-15-2000  * 6,031,343 Recknagel, et al. 02-29-2000  * 6,050,695 Fromm 04-18-2000  * 6,068,383 Robertson, et al. 05-30-2000  * 6,069,597 Hansen 05-30-2000  * 6,069,597 Jaba et al. 07-11-2000  * 6,072,280 Allen 06-6-2000  * 6,086,222 Juba et al. 07-11-2000  * 6,092,905 Koehn 07-25-2000  * 6,092,905 Koehn 07-25-2000  * 6,097,352 Zavracky, et al. 08-01-2000  * 6,099,185 Huang et al. 08-01-2000  * 6,099,185 Huang et al. 08-08-2000  * 6,116,748 George 09-12-2000  * 6,116,751 Remp 09-12-2000  * 6,121,944 Havel 09-2000  * 6,122,933 Ohlund 09-26-2000  * 6,122,943 Pashley et al. 10-03-2000  * 6,121,944 Havel 09-2000  * 6,121,944 Havel 09-2000  * 6,122,933 Ohlund 09-26-2000  * 6,122,933 Ohlund 09-26-2000  * 6,135,604 Lin 10-12-2000  * 6,149,283 Conway et al. 11-21-2000  * 6,149,283 Conway et al. 11-21-2000  * 6,150,771 Perry 11-21-2000  * 6,161,910 Reisenauer et al. 11-21-2000	- L'C	<del></del>		<del></del>	
* 6,008,783 Kitagawa, et al. 12-28-1999  * 6,016,038 Mueller et al. 01-18-2000  * 6,018,237 Havel 01-25-2000  * 6,028,25 Chansky, et al. 02-01-2000  * 6,025,550 Kato 02-15-2000  * 6,025,550 Kato 02-15-2000  * 6,050,695 Fromm 04-18-2000  * 6,050,695 Fromm 04-18-2000  * 6,068,383 Robertson, et al. 05-30-2000  * 6,069,597 Hansen 05-30-2000  * 6,072,280 Allen 06-06-2000  * 6,086,222 Juba et al. 07-11-2000  * 6,092,905 Koehn 07-25-2000  * 6,099,661 Lebens et al. 08-01-2000  * 6,099,185 Huang et al. 08-01-2000  * 6,099,185 Huang et al. 08-02-2000  * 6,111,705 Rohlfing 08-29-2000  * 6,111,705 Rohlfing 08-29-2000  * 6,111,705 Rohlfing 09-12-2000  * 6,111,705 Rohlfing 09-12-2000  * 6,111,705 Rohlfing 09-2000  * 6,111,705 Rohlfing 09-12-2000  * 6,121,944 Havel 09-2000  * 6,122,933 Ohlund 09-26-2000  * 6,127,783 Pashley et al. 10-03-2000  * 6,132,072 Turnbull, et al. 10-17-2000  * 6,149,283 Conway et al. 11-21-2000  * 6,150,771 Perry 11-21-2000  * 6,150,771 Perry 11-21-2000  * 6,161,910 Reisenauer et al. 12-19-2000  * 6,161,910 Reisenauer et al. 12-19-2000			ļ		
* 6,016,038				- <del></del>	
* 6,018,237					
* 6,020,825 Chansky, et al. 02-01-2000  * 6,025,550 Kato 02-15-2000  * 6,031,343 Recknagel, et al. 02-29-2000  * 6,050,695 Fromm 04-18-2000  * 6,050,695 Fromm 04-18-2000  * 6,068,383 Robertson, et al. 05-30-2000  * 6,069,597 Hansen 05-30-2000  * 6,072,280 Allen 06-06-2000  * 6,086,222 Juba et al. 07-11-2000  * 6,092,905 Koehn 07-25-2000  * 6,095,661 Lebens et al. 08-01-2000  * 6,097,352 Zavracky, et al. 08-01-2000  * 6,099,185 Huang et al. 08-08-2000  * 6,100,913 Aikoh et al. 08-08-2000  * 6,111,705 Rohlfing 08-29-2000  * 6,116,751 Remp 09-12-2000  * 6,116,751 Remp 09-12-2000  * 6,12,944 Havel 09-2000  * 6,12,943 Ohlund 09-26-2000  * 6,12,933 Ohlund 09-26-2000  * 6,132,072 Turnbull, et al. 10-17-2000  * 6,135,604 Lin 10-24-2000  * 6,150,771 Perry 11-21-2000  * 6,150,771 Perry 11-21-2000  * 6,150,771 Perry 11-21-2000  * 6,150,771 Mueller et al. 11-21-2000  * 6,150,771 Meller et al. 11-21-2000  * 6,150,771 Mueller et al. 11-21-2000		* 6,016,038		- <del>  </del>	
*6,025,550 Kato 02-15-2000  *6,031,343 Recknagel, et al. 02-29-2000  *6,050,695 Fromm 04-18-2000  *6,068,383 Robertson, et al. 05-30-2000  *6,0695,997 Hansen 05-30-2000  *6,072,280 Allen 06-06-2000  *6,086,222 Juba et al. 07-11-2000  *6,092,905 Koehn 07-25-2000  *6,092,905 Koehn 07-25-2000  *6,097,352 Zavracky, et al. 08-01-2000  *6,097,352 Zavracky, et al. 08-01-2000  *6,099,185 Huang et al. 08-08-2000  *6,100,913 Aikoh et al. 08-08-2000  *6,111,705 Rohlfing 08-29-2000  *6,116,748 George 09-12-2000  *6,116,751 Remp 09-12-2000  *6,116,751 Remp 09-12-2000  *6,122,933 Ohlund 09-26-2000  *6,122,933 Ohlund 09-26-2000  *6,127,783 Pashley et al. 10-03-2000  *6,135,604 Lin 10-72-2000  *6,149,283 Conway et al. 11-21-2000  *6,150,771 Perry 11-21-2000  *6,150,771 Perry 11-21-2000  *6,150,771 Perry 11-21-2000  *6,150,771 Mueller et al. 11-21-2000  *6,150,771 Mueller et al. 11-21-2000  *6,150,771 Perry 11-21-2000		* 6,018,237			
*6,031,343 Recknagel, et al. 02-29-2000  *6,050,695 Fromm O4-18-2000  *6,068,383 Robertson, et al. 05-30-2000  *6,069,597 Hansen O5-30-2000  *6,072,280 Allen O6-66-2000  *6,086,222 Juba et al. 07-11-2000  *6,092,905 Koehn O7-25-2000  *6,099,661 Lebens et al. 08-01-2000  *6,097,352 Zavracky, et al. 08-01-2000  *6,099,185 Huang et al. 08-08-2000  *6,100,913 Aikoh et al. 08-08-2000  *6,111,705 Rohlfing O8-29-2000  *6,111,705 Remp O9-12-2000  *6,116,748 George O9-12-2000  *6,116,751 Remp O9-12-2000  *6,121,944 Havel O9-2000  *6,122,933 Ohlund O9-26-2000  *6,122,933 Ohlund O9-26-2000  *6,127,783 Pashley et al. 10-03-2000  *6,135,604 Lin 10-72-2000  *6,149,283 Conway et al. 11-21-2000  *6,150,771 Perry 11-21-2000  *6,150,771 Perry 11-21-2000  *6,150,771 Perry 11-21-2000  *6,161,910 Reisenauer et al. 12-19-2000		* 6,020,825		Chansky, et al.	
*6,050,695 Fromm 04-18-2000  *6,068,383 Robertson, et al. 05-30-2000  *6,069,597 Hansen 05-30-2000  *6,072,280 Allen 06-06-2000  *6,086,222 Juba et al. 07-11-2000  *6,092,905 Koehn 07-25-2000  *6,095,661 Lebens et al. 08-01-2000  *6,097,352 Zavracky, et al. 08-01-2000  *6,099,185 Huang et al. 08-08-2000  *6,100,913 Aikoh et al. 08-08-2000  *6,111,705 Rohlfing 08-29-2000  *6,111,705 Remp 09-12-2000  *6,116,748 George 09-12-2000  *6,116,751 Remp 09-12-2000  *6,122,933 Ohlund 09-26-2000  *6,122,933 Ohlund 09-26-2000  *6,127,783 Pashley et al. 10-03-2000  *6,135,604 Lin 10-24-2000  *6,149,283 Conway et al. 11-21-2000  *6,150,771 Perry 11-21-2000  *6,150,771 Perry 11-21-2000  *6,161,910 Reisenauer et al. 12-19-2000		* 6,025,550		Kato	
* 6,068,383       Robertson, et al.       05-30-2000         * 6,069,597       Hansen       05-30-2000         * 6,072,280       Allen       06-06-2000         * 6,086,222       Juba et al.       07-11-2000         * 6,092,905       Koehn       07-25-2000         * 6,095,661       Lebens et al.       08-01-2000         * 6,097,352       Zavracky, et al.       08-01-2000         * 6,100,913       Aikoh et al.       08-08-2000         * 6,111,705       Rohlfing       08-29-2000         * 6,111,705       Rohlfing       08-29-2000         * 6,116,748       George       09-12-2000         * 6,116,751       Remp       09-12-2000         * 6,121,944       Havel       09-2000         * 6,122,933       Ohlund       09-26-2000         * 6,122,933       Ohlund       09-26-2000         * 6,132,072       Turnbull, et al.       10-03-2000         * 6,135,604       Lin       10-24-2000         * 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		* 6,031,343		Recknagel, et al.	02-29-2000
* 6,069,597 Hansen 05-30-2000  * 6,072,280 Allen 06-06-2000  * 6,086,222 Juba et al. 07-11-2000  * 6,092,905 Koehn 07-25-2000  * 6,097,352 Zavracky, et al. 08-01-2000  * 6,099,185 Huang et al. 08-08-2000  * 6,100,913 Aikoh et al. 08-08-2000  * 6,111,705 Rohlfing 08-29-2000  * 6,116,748 George 09-12-2000  * 6,116,751 Remp 09-12-2000  * 6,121,944 Havel 09-2000  * 6,121,944 Havel 09-2000  * 6,122,933 Ohlund 09-26-2000  * 6,132,072 Turnbull, et al. 10-03-2000  * 6,135,604 Lin 10-24-2000  * 6,149,283 Conway et al. 11-21-2000  * 6,150,771 Perry 11-21-2000  * 6,150,774 Mueller et al. 11-21-2000  * 6,161,910 Reisenauer et al. 12-19-2000		* 6,050,695		Fromm	04-18-2000
*6,072,280 Allen 06-06-2000  *6,086,222 Juba et al. 07-11-2000  *6,092,905 Koehn 07-25-2000  *6,097,352 Zavracky, et al. 08-01-2000  *6,099,185 Huang et al. 08-08-2000  *6,100,913 Aikoh et al. 08-08-2000  *6,111,705 Rohlfing 08-29-2000  *6,116,748 George 09-12-2000  *6,116,751 Remp 09-12-2000  *6,12,944 Havel 09-2000  *6,12,933 Ohlund 09-26-2000  *6,12,933 Pashley et al. 10-03-2000  *6,135,604 Lin 10-24-2000  *6,149,283 Conway et al. 11-21-2000  *6,150,771 Perry 11-21-2000  *6,150,774 Mueller et al. 12-19-2000  *6,161,910 Reisenauer et al. 12-19-2000		* 6,068,383		Robertson, et al.	05-30-2000
*6,086,222       Juba et al.       07-11-2000         *6,092,905       Koehn       07-25-2000         *6,095,661       Lebens et al.       08-01-2000         *6,097,352       Zavracky, et al.       08-01-2000         *6,099,185       Huang et al.       08-08-2000         *6,100,913       Aikoh et al.       08-08-2000         *6,111,705       Rohlfing       08-29-2000         *6,116,748       George       09-12-2000         *6,116,751       Remp       09-12-2000         *6,121,944       Havel       09-2000         *6,122,933       Ohlund       09-26-2000         *6,122,933       Ohlund       09-26-2000         *6,132,072       Turnbull, et al.       10-03-2000         *6,135,604       Lin       10-24-2000         *6,149,283       Conway et al.       11-21-2000         *6,150,771       Perry       11-21-2000         *6,150,774       Mueller et al.       11-21-2000         *6,161,910       Reisenauer et al.       12-19-2000		* 6,069,597		Hansen	05-30-2000
*6,092,905 Koehn 07-25-2000  *6,095,661 Lebens et al. 08-01-2000  *6,097,352 Zavracky, et al. 08-01-2000  *6,099,185 Huang et al. 08-08-2000  *6,100,913 Aikoh et al. 08-08-2000  *6,111,705 Rohlfing 08-29-2000  *6,116,748 George 09-12-2000  *6,116,751 Remp 09-12-2000  *6,121,944 Havel 09-2000  *6,122,933 Ohlund 09-26-2000  *6,127,783 Pashley et al. 10-03-2000  *6,132,072 Turnbull, et al. 10-17-2000  *6,135,604 Lin 10-24-2000  *6,149,283 Conway et al. 11-21-2000  *6,150,771 Perry 11-21-2000  *6,150,774 Mueller et al. 11-21-2000  *6,161,910 Reisenauer et al. 12-19-2000		* 6,072,280		Allen	06-06-2000
* 6,095,661 Lebens et al. 08-01-2000  * 6,097,352 Zavracky, et al. 08-01-2000  * 6,099,185 Huang et al. 08-08-2000  * 6,100,913 Aikoh et al. 08-08-2000  * 6,11,705 Rohlfing 08-29-2000  * 6,116,748 George 09-12-2000  * 6,116,751 Remp 09-12-2000  * 6,121,944 Havel 09-2000  * 6,122,933 Ohlund 09-26-2000  * 6,127,783 Pashley et al. 10-03-2000  * 6,132,072 Turnbull, et al. 10-17-2000  * 6,135,604 Lin 10-24-2000  * 6,149,283 Conway et al. 11-21-2000  * 6,150,771 Perry 11-21-2000  * 6,150,774 Mueller et al. 11-21-2000  * 6,161,910 Reisenauer et al. 12-19-2000		* 6,086,222		Juba et al.	07-11-2000
*6,097,352       Zavracky, et al.       08-01-2000         *6,099,185       Huang et al.       08-08-2000         *6,100,913       Aikoh et al.       08-08-2000         *6,111,705       Rohlfing       08-29-2000         *6,116,748       George       09-12-2000         *6,116,751       Remp       09-12-2000         *6,121,944       Havel       09-2000         *6,122,933       Ohlund       09-26-2000         *6,127,783       Pashley et al.       10-03-2000         *6,132,072       Turnbull, et al.       10-17-2000         *6,135,604       Lin       10-24-2000         *6,149,283       Conway et al.       11-21-2000         *6,150,771       Perry       11-21-2000         *6,150,774       Mueller et al.       11-21-2000         *6,161,910       Reisenauer et al.       12-19-2000		* 6,092,905		Koehn	07-25-2000
* 6,099,185       Huang et al.       08-08-2000         * 6,100,913       Aikoh et al.       08-08-2000         * 6,111,705       Rohlfing       08-29-2000         * 6,116,748       George       09-12-2000         * 6,116,751       Remp       09-12-2000         * 6,121,944       Havel       09-2000         * 6,122,933       Ohlund       09-26-2000         * 6,127,783       Pashley et al.       10-03-2000         * 6,132,072       Turnbull, et al.       10-17-2000         * 6,135,604       Lin       10-24-2000         * 6,149,283       Conway et al.       11-21-2000         * 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		* 6,095,661		Lebens et al.	08-01-2000
*6,100,913       Aikoh et al.       08-08-2000         *6,111,705       Rohlfing       08-29-2000         *6,116,748       George       09-12-2000         *6,116,751       Remp       09-12-2000         *6,121,944       Havel       09-2000         *6,122,933       Ohlund       09-26-2000         *6,127,783       Pashley et al.       10-03-2000         *6,132,072       Turnbull, et al.       10-17-2000         *6,135,604       Lin       10-24-2000         *6,149,283       Conway et al.       11-21-2000         *6,150,771       Perry       11-21-2000         *6,150,774       Mueller et al.       11-21-2000         *6,161,910       Reisenauer et al.       12-19-2000		* 6,097,352		Zavracky, et al.	08-01-2000
* 6,111,705       Rohlfing       08-29-2000         * 6,116,748       George       09-12-2000         * 6,116,751       Remp       09-12-2000         * 6,121,944       Havel       09-2000         * 6,122,933       Ohlund       09-26-2000         * 6,127,783       Pashley et al.       10-03-2000         * 6,132,072       Turnbull, et al.       10-17-2000         * 6,135,604       Lin       10-24-2000         * 6,149,283       Conway et al.       11-21-2000         * 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		* 6,099,185		Huang et al.	08-08-2000
* 6,116,748       George       09-12-2000         * 6,116,751       Remp       09-12-2000         * 6,121,944       Havel       09-2000         * 6,122,933       Ohlund       09-26-2000         * 6,127,783       Pashley et al.       10-03-2000         * 6,132,072       Turnbull, et al.       10-17-2000         * 6,135,604       Lin       10-24-2000         * 6,149,283       Conway et al.       11-21-2000         * 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		• 6,100,913		Aikoh et al.	08-08-2000
* 6,116,751       Remp       09-12-2000         * 6,121,944       Havel       09-2000         * 6,122,933       Ohlund       09-26-2000         * 6,127,783       Pashley et al.       10-03-2000         * 6,132,072       Turnbull, et al.       10-17-2000         * 6,135,604       Lin       10-24-2000         * 6,149,283       Conway et al.       11-21-2000         * 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		* 6,111,705		Rohlfing	08-29-2000
*6,121,944       Havel       09-2000         *6,122,933       Ohlund       09-26-2000         *6,127,783       Pashley et al.       10-03-2000         *6,132,072       Turnbull, et al.       10-17-2000         *6,135,604       Lin       10-24-2000         *6,149,283       Conway et al.       11-21-2000         *6,150,771       Perry       11-21-2000         *6,150,774       Mueller et al.       11-21-2000         *6,161,910       Reisenauer et al.       12-19-2000		* 6,116,748		George	09-12-2000
*6,122,933       Ohlund       09-26-2000         *6,127,783       Pashley et al.       10-03-2000         *6,132,072       Turnbull, et al.       10-17-2000         *6,135,604       Lin       10-24-2000         *6,149,283       Conway et al.       11-21-2000         *6,150,771       Perry       11-21-2000         *6,150,774       Mueller et al.       11-21-2000         *6,161,910       Reisenauer et al.       12-19-2000		* 6,116,751		Remp	09-12-2000
* 6,127,783       Pashley et al.       10-03-2000         * 6,132,072       Turnbull, et al.       10-17-2000         * 6,135,604       Lin       10-24-2000         * 6,149,283       Conway et al.       11-21-2000         * 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		* 6,121,944		Havel	09-2000
* 6,132,072       Turnbull, et al.       10-17-2000         * 6,135,604       Lin       10-24-2000         * 6,149,283       Conway et al.       11-21-2000         * 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		* 6,122,933		Ohlund	09-26-2000
* 6,132,072       Turnbull, et al.       10-17-2000         * 6,135,604       Lin       10-24-2000         * 6,149,283       Conway et al.       11-21-2000         * 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		* 6,127,783		Pashley et al.	10-03-2000
* 6,149,283       Conway et al.       11-21-2000         * 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		* 6,132,072		Turnbull, et al.	10-17-2000
* 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		* 6,135,604		Lin	10-24-2000
* 6,150,771       Perry       11-21-2000         * 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000		<del></del>		Conway et al.	11-21-2000
* 6,150,774       Mueller et al.       11-21-2000         * 6,161,910       Reisenauer et al.       12-19-2000					11-21-2000
* 6,161,910 Reisenauer et al. 12-19-2000				Mueller et al.	11-21-2000
				Reisenauer et al.	12-19-2000
		* 6,166,496		Lys et al.	12-26-2000
* 6,168,288 B1 St. Claire 01-02-2001			B1		01-02-2001
* 6,175,342 B1 Nicholson et al. 01-16-2001			B1	Nicholson et al.	01-16-2001
* 6,181,126 B1 Havel 01-30-2001			B1	Havel	01-30-2001
• 6,183,086 Neubert 02-06-2001	W,			Neubert	02-06-2001
(A) * 6,183,104 B1 Ferrara 02-06-2001	ag		Bl		02-06-2001

FORM PT	O-1449-A and B (M	lodifie	d)	APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10	
	INFORMATION DISCLOSURE		FILING DATE: 11/18/2003		CONFIRMATION NO.: 6235		
STA	STATEMENT BY APPLICANT			APPLICANT: Kevin J. Dowlin		ng, et al.	
				GROUP ART UNIT:	2875	EXAMINER: not yet assigned	
Sheet	9	of	14			,	

02-06-2001

02-06-2001

· · · · · · · · · · · · · · · · · · ·				
	* 6,188,181	B1	Sinha et al.	02-13-2001
	* 6,190,018		Parsons et al.	02-20-2001
	* 6,196,471	B1	Ruthenberg	03-06-2001
	* 6,211,626	B1	Lys et al.	04-03-2001
	* 6,215,409	B1	Blach	04-10-2001
	* 6,220,722	B1	Begemann	04-24-2001
	* 6,227,679	B1	Zhang et al.	05-08-2001
	* 6,233,971	B1	Ohlund	05-22-2001
	* 6,250,774	B1	Begemann, et al.	06-26-2001
	* 6,252,358	B1	Xydis, et al.	06-26-2001
	* 6,252,638		Johnson et al.	06-2001
	* 6,273,338	B1	White	08-14-2001
	* 6,273,589	B1	Weber et al.	08-14-2001
	* 6,292,901	B1	Lys, et al.	09-18-2001
	* 6,296,364	B1	Day et al.	10-02-2001
	* 6,310,590	Bl	Havel	10-30-2001
	* 6,323,832	Bl	Nishizawa, et al.	11-27-2001
	* 6,329,764	B1	Van de Ven	12-11-2001
	* 6,330,111	B1	Myers	12-11-2001
	* 6,331,915		Myers	12-18-2001
	* 6,340,868	B1	Lys, et al.	01-22-2002
	* 6,361,198	B1	Reed	03-26-2002
	* 6,379,025		Mateescu et al.	04-30-2002
	* 6,445,139	B1	Marshall, et al.	09-03-2002
	* 6,448,550	B1	Nishimura	09-10-2002
	* 6,459,919	Bi	Lys, et al.	10-01-2002
	* 6,495,964	B1	Muthu, et al.	12-17-2002
	* 6,504,301	B1	Lowery	01-07-2003
	* 6,550,949		Bauer et al.	04-2003
	* 6,568,834		Šcianna	05-27-2003
. /	* 6,577,287	B2	Havel	06-10-2003
Va	• 6,726,350		Herold	04-27-2004
ax I	* 6,811,286		Mateescu et al.	11-02-2004

FORM PTO	D-1449-A and B (M	lodifie	d)	APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10	
INFO	INFORMATION DISCLOSURE		FILING DATE:	FILING DATE: 11/18/2003 CONFIRMATION NO.: 6235			
STAT	STATEMENT BY APPLICANT			APPLICANT:	Kevin J. Dowling, e	et al.	
				GROUP ART UNIT:	2875	EXAMINER: not yet assigned	
Sheet	10	of	14		2075		

FOREIGN PATENT DOCUMENTS

Examiner's	Cite	Fore	eign Patent Docu		Name of Patentee or Applicant of Cited	Date of Publication of	Translation
Initials# No.		Number		Kind Code	Document (not necessary)	Cited Document MM-DD-YYYY	(Y/N)
,		AU	- <del>6 2679</del>			12-30-1996	
OA.		CA	2 178 432			12-08-1996	
1		CA	2134848		Vari-Lite, Inc.	11-24-1998	
V		DD	205307				Y
Oox		DE	2315709		Licentia Patent-Verwaltungs	10-10-1974	No
		-DE	205307		Buero Fuer Schutzrechte Vels-Werk	12-21-1983	-No
an		DE	3438154	A1	SWF Auto Electric GmbH	04-24-1986	Abstract
ŀ		DE	03837313		Cheng Eric	05-24-1989	Υ
1		DE	03805998		Siemens AG	09-07-1989	Abstract
		DE	3925767	Al	Siemens AG	04-26-1990	Abstract
		DE	8902905		Siemens AG	05-17-1990	No
9		DE	3917101		Rienecker Wolfgang Prof Dr Ing	11-29-1990	Υ
		DE	3916875		Ullmann Ulo Werk	12-06-1990	Υ
•		DE	4041338	A1	Bayerische Motoren Werke AG	07-01-1992	Abstract
		DE	4130576	Cı	Siemens AG	03-17-1993	Abstract
		DE	9414688	U1	Schlumer, Heinz-Dieter	02-02-1995	No
		DE	9414689		Schlumer, Heinz-Dieter	02-02-1995	Y
		DE	4419006	A1	Kella KG Hueck & Co.	12-06-1995	Abstract
		DE	29607270	U1	Kador und Kollegen	08-29-1996	No
		DE	19525897		Kostal Leopold GmbH & Co.	10-02-1996	Y
		DE	29620583	Ul	Kundisch Microtech GmbH	03-27-1997	Y
		DE	19651140	A1	Loptique Ges Fuer Lichtsysteme	06-19-1997	Abstract
		DE	19602891	Al	Kammerer GmbH M	08-07-1997	Υ
		EP	482680	Al	N.V. Phillips	04-29-1992	
T V		EP	0495305	A2		07-22-1992	
Object		EP	567280	Bi	Hughs Aircraft Co.	10-27-1993	
		EP	0534710	Bl		01-17-1996	
ax		EP	734082	A2 .	Motorola, Inc.	09-25-1996	
Cliff		EP	0752632	A2		01-08-1997	
UEC		EP	0752632	A3		08-20-1997	
		EP	0823812	A2		02-11-1998	
UR		EP	0935234	Al		08-11-1999	
		EP	0942631	A2		09-15-1999	
V		EP	1020352	A2		07-19-2000	
aR.		EP	1113215	A2		07-04-2001	

FORM PT	O-1449-A and B (M	fodifie	zd)	APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10	
INFO	INFORMATION DISCLOSURE STATEMENT BY APPLICANT		FILING DATE:	FILING DATE: 11/18/2003 CONFIRMATION NO.: 6235			
STA	TEMENT BY	APF	PLICANT	APPLICANT:	Kevin J. Dowling, e	t al.	
- <del></del>	T***		<del></del>	GROUP ART UNIT:	2875	EXAMINER: not yet assigned	
Sheet	11	of	14				

## FOREIGN PATENT DOCUMENTS

ax	EP	1162400	A2	Omnilux s.r.l.	12-12-2001	_ļ
	FR	2586844	A1			Y
US	FR	2 640 791			06-22-1990	
	FR	88 17359			12-21-1998	
0.4	GB	2045098	Α		10-29-1980	
j)	GB	2131589	Α	Integrated Systems Engineering, Inc.	11-04-1982	
1	GB	2 135 536	Α	Wobbot International Limited	08-30-1984	
1	GB	2176042	Α		12-10-1986	
	GB	2210720	Α	Eric Cheng	06-14-1989	
1)	GB	2 242 364	Α	Colin Dowden	10-02-1991	
1	GB	2 244 358	Α	Mark Stephen Gomoluch	11-27-1991	
	JP	2247688			03-10-1990	No
AL	JP	03045166			02-26-1991	
0	JP	06043830		NEC Corp.	02-18-1994	
AX.	JP	6 275105	A2		09-30-1994	
ank.	JP	7-39120			07-14-1995	
ag	JP	8-106264			04-23-1996	
	JP	9139289			05-27-1997	Abstract
as	JP	9 320766			12-12-1997	
	1	10199100098			11-30-1991	Abstract
100	KR KR	12		Samsung Electronics Co.		AUStract
Opt	wo	89/05086			06-01-1989	
	WO	94/18809	-		08-18-1994	<del></del>
	wo	95/13498			05-18-1995	<del></del>
- Y	wo	96/41098			12-19-1996	
aa	wo	99/06759		Showers International Pty. Ltd.	02-11-1999	<del>      </del>
	- WO	99/30537	Al	Proquip Special Projects Limited	06-17-1999	Y-
	wo	01/73818	A1	Heng	10-04-2001	Y
atx	wo	02/061328	A1		08-08-2002	

FORM PTO-1449-A and B (Modified)	APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10	
INFORMATION DISCLOSURE	FILING DATE:	11/18/2003	CONFIRMATION NO.: 6235	
STATEMENT BY APPLICANT	APPLICANT:	Kevin J. Dowling, et al.		
Sheet 12 of 14	GROUP ART UNIT:	2875	EXAMINER: not yet assigned	

OTHER ART - NON PATENT LITERATURE DOCUMENTS

Examiner's Initials#	Cite No	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue	Translati (Y/N)	
		number(c) nublisher gits and/or country subjected	<u> </u>	_
		Color Kinetics v. Super Vision International, Inc., "Preliminary Expert Witness Report of Dr. David		
		I. Kennedy Prepared and Submitted on Behalf of Super Vision International, Inc.," United States	<del> </del>	_
_		District Court of Massachusetts Case No. 02 CV 11137 MEL.		
		G. MacGregor et al., "Solid-State Displays for CRT Replacement in Data Annotation Systems,"		_
		Optotek Limited, Proceedings, IEEE-SID Conference on Display, Devices and Systems, 1974,	├──┼	_
		Washington, DC, pp. 59-65.		
	<del> </del>	Washington, DC, pp. 33-03.	<del>                                     </del>	_
!		P.G. Wareberg and D.I. Kennedy, "Flat-Panel Video Resolution LED Display System," Optotek	<del>├</del> -	
		Limited, IEEE, 1982, pp. 746-751.	<del></del>	_
				_
		R.J. Spiger, "LED Multifunction Keyboard Engineering Study," June 1983.		
		D. Effer et al., "Fabrication and Properties of Gallium Phosphide Variable Colour Displays,"		_
_				_
		July 1973.		_
		David I. Kennedy, "Fabrication and Properties of Gallium Phosphide Variable Colour Displays,"		
<u> </u>		Microelectronics, vol. 5, no. 3, 1974, pp. 21-29.		_
_		Des Keppel, "Tech Tips, Pulse Adding Circuit," ETI November 1986		
				_
		Multicolour Pendant, Maplin Magazine, Dec. 1981.		_
		Numeroom Femani, Mapini Magazine, Dec. 1961.		-
			<b> </b>	
		"Solid-State Dark Room Lighting, Elektor", October 1983.		
				_
	<del> </del>	Open Letter to the USPTO, October 14, 2004,		
	<u> </u>	http://www.artisticlicense.com/app.notes/appnote027.pdf	<del>  </del> -	_
		mtp://www.artisticheense,come.app.motes.app.no		_
		1.17	<del>                                     </del>	_
		http://www.artisticlicense.com/appnotes/appnote015.pdf, pp. 1-17.		_
				_
		Optotek Limited, Technical Manual for Multicolor Interactive Switch Module AN-601 and Input		
· ·		Simulator AN-600, September 1986.		
		International Search Report from PCT Application PCT-US01-13151		
			<del>                                     </del>	
	<del>                                     </del>		1	_
	<del> </del>	"LM117/LM317A/LM317 3-Terminal Adjustable Regulator", National Semiconductor	<del>                                     </del>	-
94	1			
		Corporation, May 1997, pp. 1-20	<del>                                     </del>	_
	-		<del>    -</del>	-
	<b></b>	"DS96177 RS-485 / RS-422 Differential Bus Repeater", National Semiconductor Corporation,	1	-
	<u> </u>	February 1996, pp. 1-8	<del>  -</del>	_
			<b>├</b> ──┤	
a.D		"DS2003 / DA9667 / DS2004 High Current / Voltage Darlington Drivers", National		
ax		Semiconductor Corporation, December 1995, pp. 1-8		_
			1 1	_

FORM PTO-1449-A and B (Modified)			APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10		
INFO	RMATION I	ISC	LOSURE	FILING DATE:	11/18/2003	CONFIRMATION NO.: 6235	
STATEMENT BY APPLICANT			LICANT	APPLICANT:	Kevin J. Dowling, et al.		
			GROUP ART UNIT:	2875	EXAMINER: not yet assigned		
Sheet	13	of	14		<u></u>		

OTHER ART — NON PATENT LITERATURE DOCUMENTS "LM140A / LM140 / LM340A / LM7800C Series 3 - Terminal Positive Regulators", National 98 Semiconductor Corporation, January 1995, pp. 1-14 High End Systems, Inc., Trackspot User Manual, August 1997, Excerpts (Cover, Title page, pp. ii ax through iii and 2-13 through 2-14) Artistic License, AL4000 DMX512 Processors, Revision 3.4, June 2000, Excerpts (Cover, pp. 7,92 ax through 102) Artistic License, Miscellaneous Drawings (3 sheets) January 12, 1995 UX Artistic License, Miscellaneous Documents (2 sheets February 1995 and April 1996) aex Newnes's Dictionary of Electronics, Fourth Edition, S.W. Amos, et al., Preface to First Edition, ax pp. 278-279 ar "http://www.luminus.cx/projects/chaser", (November 13, 2000), pp. 1-16 Hewlett Packard Components, "Solid State Display and Optoelectronics Designer's Catalog," pp. 30-43, WR July 1973 INTEC Research, TRACKSPOT, http://www.intec-research.com/trackspot.htm, pp. 1-4, April 24, 2003. ÜR SHARP, Optoelectronics Data Book, pp. 1096-1097, 1994/1995 44 are About DMX-512 Lighting Protocol - Pangolin Laser Systems, pp. 1-4, April 7, 2003 Avitec Licht Design '89-90, pp. 1-4 ax Dr. Ing, Ulrich Tietze, Dr. Ing, Christoph Schenk, pp. 566-569 O.A FURRY, Kevin and SOMERVILLE, Chuck, Affidavit, LED effects, February 22, 2002, pp. 24-29. ax PUTMAN, Peter H., "The Allure of LED," www.sromagazine.biz, June/July 2002, pp. 47-52. 4.2 BREMER, Darlene, "LED Advancements Increase Potential," www.ecmag.com, April 2002, p. 115. OX LONGO, Linda, "LEDS Lead the Way," Home Lighting & Accessories, June 2002, pp. 226-234. as Case No. 6:02-cy-270-ORL-19JGG in the United States District Court, Middle District of Florida, and Orlando Division, Plaintiff's Amended Verified Complaint Case No. 6:02-cv-270-ORL-19JGG in the United States District Court, Middle District of Florida, an Orlando Division, Defendant's Answer and Counterclaims

FORM PTO-1449-A and B (Modified)			APPLICATION NO.:	10/717,193	ATTY. DOCKET NO.: C1104-7113.10	
INFO	RMATION I	OISC	CLOSURE	FILING DATE:	11/18/2003	CONFIRMATION NO.: 6235
STATEMENT BY APPLICANT			APPLICANT:	Kevin J. Dowling, et al.		
			GROUP ART UNIT:	2875	EXAMINER: not yet assigned	
Sheet	14	of	14			

OTHER ART — NON PATENT LITERATURE DOCUMENTS

ath	Case No. 6:02-cv-270-ORL-19JGG in the United States District Court, Middle District of Florida, Orlando Division, Plaintiff's Answer to Counterclaims	
(	Case No. 6:02-cv-270-ORL-19JGG in the United States District Court, Middle District of Florida, Orlando Division, Plaintiff's Answers to Defendant's First Set of Interrogatories w/Exhibit 1	
ar	Case No. 02 CV 11137MEL in the United States District Court, District of Massachusetts, Plaintiff's Complaint and Jury Demand	
ax	Case No. 02 CV 11137MEL in the United States District Court, District of Massachusetts, Defendant's Answer and Affirmative Defenses	
ar	Co-pending U.S. Patent Application, Serial No. 09/805,368, filed March 13, 2001, Kevin J. Dowling et al., "Light-Emitting Diode Based Products"	
UR	Co-Pending Application Serial No. 09/971,367, filed October 4, 2001, entitled "Multicolored LED Lighting Method and Apparatus," our File No. C01104/70082.	

EXAMINER MYSICAL TONES	DATE CONSIDERED 12/13/05

#EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

755655.1

<sup>\*</sup>a copy of this reference is not provided.